To: Strynar, Mark[Strynar.Mark@epa.gov]

From: Paul[ Ex. 6 Personal Privacy (PP) ]
Sent: Sat 5/12/2018 9:24:56 PM (UTC)

Subject: Latest Paper

Env Sci & Tech 8b00829 Global Distrubutions of Novel Perfluorocarboxylic & Sulfonic Acids in Surface Water.pdf

Env Sci & Tech 8b00829 Supporting Work.pdf

Did you referee this one also? It arrived today.

Check out the limits of detection. 0.38 ng/L for HFPO dimer acid and 0.01 ng/L for HFPO trimer acid. Supporting work page S10. Thanks 2-3 orders of magnitude lower than you have been telling me i.e 10 ppt What am I missing here?

Paul